GENERAL NOTES

- SPECIFICATIONS GEORGIA STANDARD SPECIFICATIONS, 2001 EDITION, AS MODIFIED BY CONTRACT DOCUMENTS.
- REINFORCING STEEL ALL REINFORCING STEEL SHALL BE PLACED AND TIED IN ACCORDANCE WITH THE GEORGIA DOT SPECIFICATIONS. WELDING OF REINFORCING STEEL WILL NOT BE PERMITTED.
- CHAMFER ALL EXPOSED CONCRETE EDGES SHALL BE CHAMFERED 3 INCH UNLESS OTHERWISE NOTED.
- CONCRETE REMOVAL SEE SPECIAL PROVISIONS
- CONCRETE OVERLAY SEE SPECIAL PROVISION SECTION 519 "FAST TRACK BRIDGE DECK CONVENTIONAL CONCRETE OVERLAY".
- PROTECTIVE PLATFORMS PROTECTIVE PLATFORMS WILL BE REQUIRED AT THIS SITE, SEE SECTION 510 OF THE GEORGIA DOT SPECIFICATIONS. CONTRACTOR SHALL MAINTAIN A MINIMUM VERTICAL CLEARANCE OF 16'-9" OVER S.R. 7 (U.S. 41).
- TRAFFIC CONTROLS SEE ROADWAY PLANS AND SPECIAL PROVISIONSFOR TRAFFIC CONTROLS AND TRAFFIC CONTROL PAYMENT.
- EXISTING BRIDGE PLANS PLANS FOR EXISTING BRIDGE MAY BE PURCHASED BY CONTACTING THE PLANS REPRODUCTION OFFICE AT (404) 656-5401. THE ORIGINAL BRIDGE WAS BUILT UNDER PROJECT NUMBER IN401-1(2) AND WAS WIDENED UNDER PROJECT NUMBER I-75-1(78).
- DIMENSIONS AND ELEVATIONS ALL DIMENSIONS AND ELEVATIONS SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR PRIOR TO ORDERING MATERIALS OR BUILDING FORMS.
- EPOXY RESIN ADHESIVE EPOXY RESIN ADHESIVE TYPE II SHALL BE APPLIED TO ALL HARDENED CONCRETE SURFACES JUST PRIOR TO POURING THE CONCRETE FOR THE NEXT STAGE OF CONSTRUCTION, SEE SECTION 886 OF THE GEORGIA DOT SPECIFICATIONS. COST OF EPOXY ADHESIVE AND ITS APPLICATION SHALL BE INCLUDED IN THE OVERALL BID SUBMITTED.
- EXISTING REINFORCEMENT EXISTING REINFORCEMENT TO BE UTILIZED IN NEW CONSTRUCTION SHALL BE BENT IN A MANNER TO PROVIDE THE MAXIMUM LAP POSSIBLE OR AS SHOWN ON THE PLANS. EXISTING REINFORCEMENT SHALL BE THOROUGHLY CLEANED OF CONCRETE SCALE AND RUST BEFORE BONDING INTO NEW CONSTRUCTION.
- STANDARD PLAN MODIFICATION THE APPROACH SLAB STANDARD SHALL BE MODIFIED TO INCREASE THE I INCH EXPANSION JOINT SHOWN BETWEEN THE APPROACH SLAB AND THE BACK FACE PAVING REST TO 14 INCHES. SEE ROADWAY PLANS FOR APPROACH SLAB PAYMENT.
- GROOVED CONCRETE THE ENTIRE LENGTH OF THE BRIDGE SHALL BE GROOVED TRANSVERSELY AS PER SUB-SECTION 500.3.05.T.9.C OF THE GEORGIA DOT SPECIFICATIONS.
- WELDING ALL WELDING ON GEORGIA DOT PROJECTS SHALL BE PERFORMED BY CERTIFIED WELDERS THAT HAVE IN THEIR POSSESSION A CURRENT WELDING CERTIFICATION CARD ISSUED BY THE GEORGIA DOT OFFICE OF MATERIALS AND RESEARCH. ONLY E70XX (EXCLUDING E7014 AND E7024) LOW HYDROGEN ELECTRODES SHALL BE USED FOR MANUAL SHIELDED METAL ARC WELDING.
- SALVAGE MATERIAL NO MATERIAL REMOVED FROM THE EXISTING STRUCTURE SHALL BE SALVAGED FOR USE BY THE GEORGIA DEPARTMENT OF TRANSPORTATION.
- INCIDENTAL ITEMS COST INCIDENTAL TO THE WORK THAT IS NOT SPECIFICALLY COVERED BY THE GEORGIA STANDARD SPECIFICATIONS, SUPPLEMENTAL SPECIFICATIONS AND/OR SPECIAL PROVISIONS SHALL BE INCLUDED IN THE OVERALL BID SUBMITTED. THIS INCLUDES THE COST OF CLEANING AND BENDING OF EXISTING REINFORCEMENT, WATERPROOFING, JOINT FILLERS, AND OTHER INCIDENTAL ITEMS NECESSARY TO COMPLETE THE WORK.

EXISTING BRIDGE SERIAL NO. 277-0036-0 277-00401D-063.90N EXISTING BRIDGE ID NO. M001993 PROJECT PI NO.

BRIDGE NO. 6



J.B. TRIMBLE, INC.

6445 Powers Ferry Rd. Atlanta GA 30339 (770) 952-1022

GEORGIA DEPARTMENT OF TRANSPORTATION OPERATIONS DIVISION-OFFICE OF MAINTENANCE

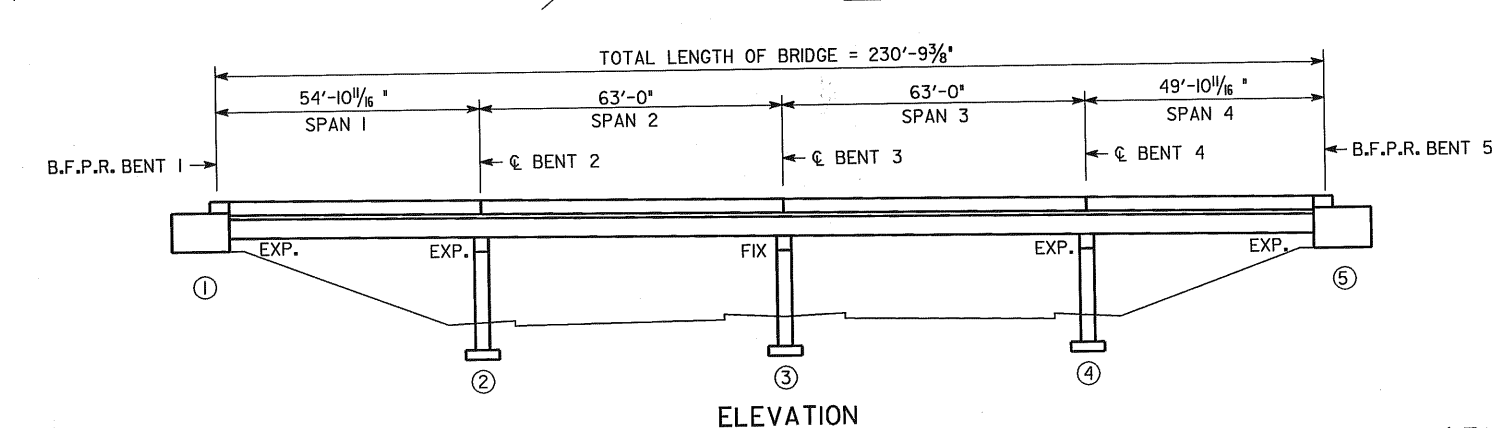
DISTRICT 4 BRIDGE REPAIR (DECK REHABILITATION) 1-75 OVER S.R. 7 (U.S. 41)

PLAN AND ELEVATION

NHS-MOOI-00 (993) TIFT COUNTY NOVEMBER 2003

SCALE: AS SHOWN REVIEWED EHG CHECKED GLE DESIGNED PJC BRIDGE SHEET APPROVED STH DESIGN GROUP MAINTENANCE 1 OF 5

✓ © BENT 4 ✓ © BENT 2 ← B.F.P.R. BENT | € Q U.S. 41 & B.F.P.R. BENT 5 © BENT 3 TO FLORIDA - PGL LEFT BRIDGE BEGIN BRIDGE B.F.P.R. /-€ I-75 STA. 281+51.31 © BENT 4 STA. 283+32.20 BENT 2 END BRIDGE 40°-00'-00"(TYP. STA. 282+06.20 STA. 282+69,20 \B.P.F.R. STA. 283+82.09 STA. 279+00.00 EL. 392.24 - PGL RIGHT BRIDGE -0.8100% TO ATLANTA I" APPROACH SLAB JOINT "APPROACH SLAB JOINT GRADE DATA (FROM EXISTING BRIDGE PLANS) PLAN



2/20/2008 9:57:5/ AM \\GDOT-DSN/\GOPLOT\QCF\Road_Desian_Tiff-18x/2_to_Tiff-36x24.acf wnauven\Desktop\M00/993\Construction\Plan Sheet\M00/993_0076.tif GO-RD-Plans-Review

GENERAL NOTES (CON'T)

- PAINTING ANY DAMAGE TO THE PAINT OF THE EXISTING STRUCTURAL STEEL SHALL BE REPAIRED USING SYSTEM VI PAINT SYSTEM. ALL PAINTING SHALL BE IN ACCORDANCE WITH SECTION 535 OF THE GEORGIA DOT SPECIFICATIONS. THE COST OF PAINTING SHALL BE INCLUDED IN THE OVERALL BID SUBMITTED.
- BACKFILL OF APPROACH SLAB THE CONTRACTOR SHALL BACKFILL ANY VOIDS UNDER THE APPROACH SLABS IN ORDER TO MEET SUBGRADE REQUIREMENTS AND ELEVATIONS PRIOR TO PLACING THE APPROACH SLAB SUBBASE. THE COST FOR THIS WORK SHALL BE INCLUDED IN THE OVERALL BID SUBMITTED.
- CONCRETE CRACKS CRACKS IN THE CONCRETE OVERLAY SURFACE SHALL BE SEALED IN ACCOR-DANCE WITH THE SPECIAL PROVISIONS, AS DIRECTED BY THE ENGINEER, PRIOR TO GROOVING. COST SHALL BE INCLUDED IN THE PRICE BID FOR PAY ITEM 528 - EPOXY SEALING OF CONCRETE CRACKS.
- EROSION CONTROL EROSION CONTROL ITEMS REQUIRED BY THE ENGINEER TO FILTER RUN-OFF FROM HYDRO-DEMOLITION OPERATIONS SHALL BE FURNISHED, INSTALLED, MAIN-TAINED AND REMOVED BY THE CONTRACTOR. CONTRACTOR SHALL SUBMIT AN EROSION CONTROL PLAN TO THE ENGINEER FOR APPROVAL, PRIOR TO BEGINNING CONSTRUCTION. COST SHALL BE INCLUDED IN THE OVER-ALL BID SUBMITTED.
- REMOVAL OF PARTS OF EXISTING BRIDGE COST FOR REMOVAL OF PORTIONS OF EXISTING DECK SLAB, EDGE BEAMS AND TOP OF BACKWALLS SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 540 REMOVAL OF PARTS OF EXISTING BRIDGE.
- EXISTING BRIDGE JOINTS EXISTING BRIDGE TRANSVERSE DUMMY JOINTS SHALL BE CLEANED OF ALL DIRT, REFUSE, AND EXISTING SEALANT AND SEALED USING BOND BREAKER AND SILICONE SEALANT (TYPE D) AS PER SUB-SECTION 461.3.05 OF THE GEORGIA DOT SPECIFICATIONS. COST OF MATERIAL AND INSTALLATION SHALL BE INCLUDED IN THE OVERALL BID SUBMITTED.

SUMMARY OF QUANTITIES

PAY ITEM NUMBER	QUANTITY	UNIT	PAY ITEM_
449-1620) 183	LF	LOW-DENSITY, CLOSED-CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN-BLOWN SEAL, BR NO-6, BENT NO-1
449-1620) 183	LF	LOW-DENSITY, CLOSED-CELL, X-LINKED, ETHYLENE VINYL ACETATE, POLYETHYLENE COPOLYMER, NITROGEN BLOWN SEAL, BR NO-6, BENT NO-5
500-0100	2808	SY	GROOVED CONCRETE
504-060	0 298	CY	TWENTY-FOUR HOUR ACCELERATED STRENGTH CONC
511-300	0 LUMP	LS	SUPERSTR REINF STEEL, BR NO-6 (93670)
519-040	0 1500	SY	CONCRETE OVERLAY, PORTLAND CEMENT, VARB THK
528-075	0 1740	LF	EPOXY SEALING OF CONCRETE CRACKS
540-120	2 LUMP		REMOVAL OF PARTS OF EXISTING BR, BR NO-6

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